

PALM INTRANET

Day: Friday Date: 10/8/2004

Time: 14:19:54

Inventor Name Search Result

Your Search was:

Last Name = DEAN First Name = FRANK

Application#	Patent#	Status	Date Filed	Title	Inventor Name 41
60568890	Not Issued	020		METHODS AND COMPOSITIONS FOR THE DISCOVERY OF NEW ANTI- INFECTIVE AGENTS	DEAN, FRANK
<u>60499096</u>	Not Issued	159	09/02/2003	SUPPRESSION OF ROOT AND TUBER DISEASE	DEAN, FRANK
60495604	Not Issued	159	08/15/2003	SUPPRESSION OF ROOT AND TUBER DISEASE	DEAN, FRANK
60479191	Not Issued	159	06/16/2003	LIQUID CONCENTRATED B. FIRMUS	DEAN, FRANK W.
60196436	Not Issued	159	04/12/2000	COMPOSITIONS FOR ENHANCING PLANT GROWTH AND PLANT GROWTH REGULATION	DEAN, FRANK W.
60155619	Not Issued	159	09/23/1999	BIOCIDAL COMPOSITIONS	DEAN, FRANK W.
<u>60154469</u>	Not Issued	159	09/17/1999	CHELATION COMPOSITIONS	DEAN , FRANK W.
60142372	Not Issued	159	07/06/1999	SUPRESSION OF AUXIN IN HIGHER PLANTS	DEAN , FRANK
60082020	Not Issued	159		DNA MOLECULES ENCODING SINGLE STRAND GAP RESPONSE PROTEINS INVOLVED IN ACTIVATION OF A DNA REPAIR/CELL CYCLE CHECKPOINT PATHWAY	DEAN, FRANK
60058479	Not Issued	159	09/10/1997 1		DEAN , FRANK
60057568	Not Issued	159	08/26/1997	AVED COLUMN TO THE	DEAN , FRANK W.

				PHENYLS	
60030168	Not Issued	159	11/13/199	6 METAL CHELATION WITH CARBOXYLIC ACIDS AND ORGANIC BASES OR THEIR ESTERS	DEAN , FRANK W
60015130	Not Issued	159	04/10/199	6 DIFORMYLUREA	DEAN, FRANK W.
10720326	Not Issued	041	11/24/2003	PLANT SEEDS TREATED WITH N,N'-SUBSTITUTED UREAS	DEAN, FRANK WILLIAM
10672847	Not Issued	030	09/25/2003	CHELATION COMPOSITION	S DEAN, FRANK
10646138	Not Issued	030	08/22/2003	GOLF BAG CARRIER FOR A MOTORCYCLE	DEAN, FRANK
10272465	Not Issued	030	10/15/2002	NUCLEIC ACID AMPLIFICATION	DEAN, FRANK B.
10207505	6710085	150	07/29/2002	METHOD FOR ENHANCING PLANT GROWTH USING DIACYL UREAS	DEAN, FRANK WILLIAM
10025629	Not Issued	061	12/26/2001	COUNTERMEASURE WASHDOWN SYSTEM CLEANING	DEAN, FRANKLIN D.
09982212	6617137	150	10/18/2001	METHOD OF AMPLIFYING WHOLE GENOMES WITHOUT SUBJECTING THE GENOME TO DENATURING CONDITIONS	DEAN, FRANK B.
09977868	Not Issued	041	10/15/2001	NUCLEIC ACID AMPLIFICATION	DEAN, FRANK B.
09920571	Not Issued	041		MULTIPLY-PRIMED AMPLIFICATION OF NUCLEIC ACID SEQUENCES	DEAN, FRANK B.
09829395	6444614		04/10/2001	ASPARTIC ACID DERIVATIVE-CONTAINING COMPOSITIONS AND USE THEREOF IN STIMULATING AND/OR REGULATING PLANT AND PLANT PRECURSOR GROWTH	DEAN, FRANK W.
	6637253			HYDROGEN COLLECTION AND DETECTION	DEAN, FRANK WILLIAM HOULTON
09613272	Not Issued			CHELATION COMPOSITIONS	
9611521	Not	041	07/08/2000	CHELATION COMPOSITIONS	DEAN, FRANK

	Issued				
09610252		7 150	07/05/200	SUPPRESSION OF AUXIN IN HIGHER PLANTS	DEAN, FRANK
09605192			06/28/200	MULTIPLY-PRIMED AMPLIFICATION OF NUCLEIC ACID SEQUENCES	DEAN, FRANK B.
09514995		150	02/29/200	O DIFORMYLUREA AND REACTION PRODUCTS OF UREA AND CORBOXYLIC ACIDS	DEAN, FRANK WILLIAM
09514113	Not Issued	041	02/28/200	METHOD FOR REDUCING ARTIFACTS IN NUCLEIC ACID AMPLIFICATION	DEAN, FRANK B.
09292858	6455681	150	04/16/199	DNA MOLECULES ENCODING SINGLE STRAND GAP RESPONSE PROTEINS INVOLVED IN ACTIVATION OF A DNA REPAIR/CELL CYCLE CHECKPOINT PATHWAY	DEAN, FRANK
09150213	6281347	150	09/09/1998	HUMAN ORIGIN OF REPLICATION COMPLEX GENES AND USES THEREOF	DEAN, FRANK
09126202	Not Issued	161	07/30/1998	TREATMENT OF PLANTS WITH SALICYLIC ACID AND ORGANIC AMINES	DEAN , FRANK W.
08970068	5997600	150		FERTILIZER COMPOSITION INCLUDING CHELATED METAL IONS	DEAN , FRANK W
08943901	6012657			FAN-LIKE PATTERNS	DEANGELIS , FRANK
08420081	5614653			ACID	DEAN, FRANK W.
08411357	5641381			PREFERENTIALLY ETCHED EPITAXIAL LIFTOFF OF INP MATERIAL	DEANGELO , FRANK L.
07778649	D337473	150		TRAVELING ELECTRIC BLANKET	DEANDREA , FRANK V.
07509913	Not Issued			SHEET SEPARATING AND FEEDING DEVICE	DEAN , FRANK A.
06488846	Not Issued		04/26/1983		DEAN , FRANK H. C.
06337584	4432434	150		SOUND ABSORBING ARRANGEMENT FOR AIR HANDLING UNITS	DEAN , FRANK J.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name Dean	Frank	
		-	

To go back use Back button on your browser toolbar.

Back to $\,\underline{PALM}\,|\,\underline{ASSIGNMENT}\,|\,\underline{OASIS}\,|\,Home\,page$